

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S54	159	(257/e25.006).CQLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/05 13:14
S53	16	(electrode AND substrate AND ((second OR third NEAR1 (component chip IC capacitor passive member)) AND (passive OR capacitor) AND (orthogonal\$2 NEAR2 axis)).dln.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 12:14
S52	336	(electrode AND substrate AND ((second OR third NEAR1 (component chip IC capacitor passive member)) AND (passive OR capacitor) AND (orthogonal\$2 OR perpendicular)).dln.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 12:13
S50	485	S48 AND (stack\$3 WITH (passive OR capacitor Or inductor OR resistor))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 11:56
S49	1	S47 AND (stack\$3 WITH (passive OR capacitor Or inductor OR resistor))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/05 11:56
S48	558108	NEC.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 11:55
S47	1376	((MORI NEAR1 MASATO) OR (HIRANO NEAR1 MASATO) OR (ONISHI NEAR1 HIROAKI) OR (NAKANISHI NEAR1 KIYOSHI) OR (ODANI NEAR1 AKIHIKO)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/05 11:53

S46	1521	(257/623,19).CQLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/04 11:19
S45	1521	(257/19,623).CQLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/03 18:09
S44	254	S43 AND S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/26 10:47
S43	3611	(257/686).CQLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/10/26 10:47
S42	2223	(257/724).CQLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/10/26 10:46
S41	152	(stack\$3 WITH discrete WITH (passive OR capacitor Or inductor OR resistor)).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/26 10:33
S40	9	(stack\$3 WITH discrete WITH (passive OR capacitor Or inductor OR resistor)).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/26 10:31
S39	1184	S38 AND (pad OR electrode).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/26 10:12
S38	2475	(stack\$3 WITH (passive OR capacitor Or inductor OR resistor)).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/26 10:12
S37	4646	(257/E25.006,E25.013). CQLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 18:36

S36	149	(257/E25.006).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 18:33
S35	2	("6735235").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:55
S34	252	S33 AND S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 16:19
S33	3515	(257/686).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:19
S32	0	("S28ANDL3").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:19
S31	2202	(257/724).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:19
S30	457	(second WITH parallel) AND ((perpendicular OR orthogonal OR transverse) WITH first WITH stack\$3 WITH second WITH (device OR component OR passive OR capacitor OR inductor OR discrete))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 16:03
S28	3296	(257/686).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/12 14:12

S27	123	"64864"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 18:37
S26	0	59-64864	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 18:37
S25	228	(stack\$3 WITH passive WITH device) AND solder \$3 AND (pad OR electrode)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/03 18:26
S24	163	("4192565" "4320438" "4714952" "5012323" "5291061").PN. OR ("5495398").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/03 18:22
S23	2	("20010055838").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/03 18:19
S22	175	{"20010055838" "20020028541" "20020093052" "3414892" "3432827" "3571809" "3573757" "3576549" "3582908" "3629863" "3634929" "3671948" "3699543" "3717852" "3728695" "3787822" "3846767" "3863231" "3877049" "3886577" "3922648" "3980505" "3990098" "4146902" "4177475" "4203123" "4203158" "4272880" "4281397" "4419741" "4420766" "4442507" "4489478" "4494135" "4498226" "4499557" "4500905" "4507757" "4535424" "4543594" "4569121" "4630096" "4646266" "4672577" "4677742" "4686758" "4692994" "4710798" "4811082" "4811114" "4820657" "4823181" "4876220"	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/03 18:12

		"4881114" "4899205" "4922319" "4943538" "5001539" "5070383" "5070384" "5089862" "5160987" "5191405" "5191551" "5202754" "5266912" "5283458" "5283468" "5306935" "5311039" "5321286" "5334880" "5379255" "5391518" "5391907" "5398200" "5422435" "5426566" "5427979" "5434745" "5441907" "5453952" "5455445" "5463244" "5468663" "5468997" "5471090" "5481133" "5495398" "5502289" "5517044" "5523622" "5523628" "5535156" "5536968" "5552963" "5561622" "5581498" "5585675" "5612570" "5654220" "5675547" "5693552" "5696031" "5703747" "5737259" "5745407" "5751012" "5768192" "5776810" "5780925" "5781031" "5801437" "5825046" "5835396" "5883409" "5915167" "5966603" "5969380" "5976953" "5978258" "5982003" "5985693" "6028326").PN. OR ("6034882" "6057598" "6066547" "6072193" "6072234" "6075719" "6087674" "6087722" "6110278" "6133640" "6137718" "6141241" "6185122" "6197641" "6208545" "6281042" "6291858" "6307257" "6314013" "6322903" "6337521" "6351028" "6353265" "6355501" "RE37259").PN. OR ("6593624").URPN.				
S21	18	S19 AND ((PCB Or "printed circuit") AND solder\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:56

S20	194	S19 AND stack\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:55
S19	540	(first AND second AND parallel AND height AND (chip OR semiconductor OR die) AND electrode). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:54
S18	548	S17 AND (parallel AND electrode AND solder\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:41
S17	548871	NEC.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:39
S11	2678	(NEC AND microcomputer AND system).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:37
S10	1	63-60593	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:34
S9	0	"JP-6-0176569"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:30
S8	0	"JP-60-176569"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:30

S7	0	"JP60 176569"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:30
S5	0	JP60-176569	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 17:29
S4	1356	((MORI NEAR1 MASATO) OR (HIRANO NEAR1 MASATO) OR (ONISHI NEAR1 HIROAKI) OR (NAKANISHI NEAR1 KIYOSHI) OR (ODANI NEAR1 AKIHIKO)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 16:57
S3	0	60-176569 4-30590 58- 111946 08-124967	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 16:45
S2	12	(LED AND circuit AND digital AND analog AND voltage AND drive AND current AND light AND intensity).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/03 16:36
S1	2	("20070145575").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/03 16:11

EAST Search History (Interference)

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